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## <u>AMENDMENTS TO THE CLAIMS:</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 (currently amended). An actuator for an inhaler for delivering medicament by inhalation, comprising:

a main body (2)-comprising a tubular member (8)-for receiving a canister (7) containing medicament and having a valve stem (11)-extending therefrom; and an outlet assembly (4), as a part formed separately of the main body (2), comprising a mouthpiece for guiding medicament to the mouth of a user and a nozzle block (20)-for receiving the valve stem (ii) of the canister (7)-and delivering medicament from the canister (7)-into the mouthpiece;

wherein at least a part of at least one of the main body (2)-and the outlet assembly (4)-is configured so as to deform or break on separating the outlet assembly (4)-from the main body (2)-so as to prevent re-use of the actuator;

characterized in that wherein the main body (2) and the outlet assembly (4) are composed of materials having different constitution.

2 (currently amended). The actuator according to claim 1, wherein the tubular member (8)-includes a lateral opening (14)-at one end thereof for receiving the outlet assembly (4)-at an angle transverse to the length thereof.

3 (currently amended). The actuator according to claim 1, wherein the tubular

member (8) includes an opening (10) at one end thereof through which a canister (7) is in use fitted.

4 (currently amended). The actuator according to claim 1, wherein the main body (2)-further comprises a foot (12)-at one end of the tubular member (8)-thereof which is configured such that, with a canister (7)-fitted therein, the actuator will stand unsupported with the tubular member (8)-extending generally vertically.

5 (currently amended). The actuator according to claim 4, wherein the bottom surface of the foot (12)-includes a recess (12a)-for receiving a thumb or a finger of a user.

6 (currently amended). The actuator according to claim 5, wherein the recess (12a) is concave.

7 (currently amended). The actuator according to claim 4, wherein the bottom surface of the foot (12) is flat.

8-11 (cancelled).

12 (currently amended). The actuator according to claim 1, wherein the outlet assembly (4) is formed as a single integral moulding.

13 (currently amended). The actuator according to claim 1, wherein the nozzle block (20)-includes a bore (40)-having an opening for receiving the valve stem (11)-of a canister (7)-and a spray orifice (42)-configured to direct a spray into the mouthpiece.

14 (currently amended). The actuator according to claim 1, wherein the outlet assembly (4) is configured to deform or be broken in being separated from the main body (2).

15 (currently amended). The actuator according to claim 14, wherein a connection between the mouthpiece and the nozzle block <del>(20)</del> is configured at least in part to break on separating the outlet assembly <del>(4)</del> from the main body <del>(2)</del>.

16 (currently amended). The actuator according to claim 15, wherein the connection between the mouthpiece and the nozzle block (20) comprises at least one member (36) connecting a lower part of the mouthpiece with a lower part of the nozzle block (20) and at least one member (38) connecting an upper part of the mouthpiece with an upper part of the nozzle block (20), with the at least one member (36) connecting a lower part of the mouthpiece with a lower part of the nozzle block (20) being configured to break on separating the outlet assembly (4) from the main body (2).

17 (currently amended). The actuator according to claim 1, wherein the main body (2)-and the outlet assembly (4)-are configured so as to snap-fit together.

HODSON et al Appl. No. 10/698,950 April 1, 2004

18 (currently amended). The actuator according to claim 1, wherein the main body (2)-and the outlet assembly (4)-are of different colour.

19 (currently amended). An inhaler comprising the actuator according to claim 1 and a canister (7)-containing medicament.

20 (previously presented). The inhaler according to claim 19, wherein the inhaler is a pressurised metered dose inhaler.